

COMPACT DISC PLAYER

PD-5602

PD-S602 HAS THE FOLLOWING:

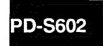
Туре	Power Requirement	Remarks
WEMXK	AC220 - 240V	
WBXK	AC220 - 240V	

This manual is applicable to PD-S602/WEMXK and WBXK.

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1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols - (fast operating fuse) and/or - (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible — (fusible de type rapide) et/ou — (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

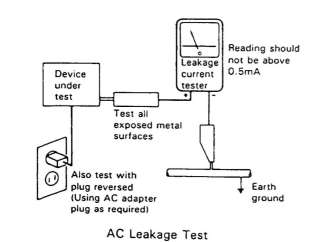
(FOR USA MODEL ONLY)-

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

- (FOR EUROPEAN MODEL ONLY) -

VARO! -

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

ADVERSEL: -

USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGA UDSAETTELSE FOR STRÅLING.

VARNING!

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



Kuva 1 Lasersateilyn varoitusmerkki

WARNING! -

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



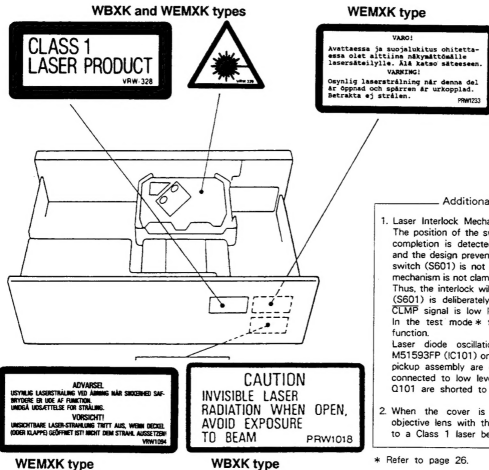
LASER Picture 1 Warning sign for laser radiation

- IMPORTANT -THIS PIONEER APPARATUS CONTAINS

LASER OF CLASS 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON

LASER DIODE CHARACTERISTICS MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780-785 nm

LABEL CHECK



Additional Laser Caution

1. Laser Interlock Mechanism

The position of the switch (\$601) for detecting loading completion is detected by the system microprocessor. and the design prevents laser diode oscillation when the switch (S601) is not in CLMP terminal side (when the mechanism is not clamped and CLMP signal is high level). Thus, the interlock will no longer function if the switch (S601) is deliberately set to CLMP terminal side (if CLMP signal is low level).

In the test mode * the interlock mechanism will not

Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the preamplifier board loaded on pickup assembly are connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

* Refer to page 26.



2. EXPLODED VIEWS, PACKING AND PARTS LIST

2.1 EXTERIOR

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List

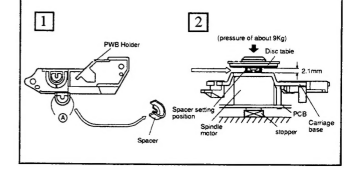
5 LED lens PNW2019 NSP 40 Spacer A PEB1228	Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
2 Display window		1	Function panel assembly	PEA1262		36	Caution label	PRW1244
4 Tray name plate		2	Display window	PAM1625		37	H. P. Lens	PNW2157
S LED lens		3	Tray lens	PNW2242	NSP	38	Headphone angle	PNB1434
6 Power button PAC1712 41 Screw BBT30P080FCC 7 26key PAC1715 8 Function button PAC1713 9 FUNCTION board PW22489 assembly 10 Screw PF230P150FMC 11 PIONEER badge PAM1608 12 Function panel PW2246 NSP 13 SW board assembly PW22490 14 Screw BBZ30P080FCC 15 Insulator PNW1263 16 Screw BBZ30P080FCC 17 Screw BBZ30P060FCC 18 AC power cord PDG1003 (WEMXK type) 1 AC power cord VDG1051 (WEXK type) 1 AC POWER to PNA1925 (WEMXK type) 1 AC POWER to PNA1925 (WEXK type) 2 Screw PNA1925 (WEXK type) 3 PC Rear base PNA1966 (WEXK type) 4 21 MAIN board assembly PW22480 NSP 20 PCB holder PNW2100 NSP 21 PCB holder PNW2100 NSP 22 PCB holder PNW2100 NSP 23 PCB holder PNW2100 NSP 24 Under base PNA1912 25 Screw FBT40P080FZK A 27 Power transformer PYY1162 A 27 Power transformer PYY1162 A 28 Bonnet PYY1162 A 29 Screw PDZ30P50FMC A 27 Power transformer PYY1162 A 29 Screw PDZ30P50FMC A 20 Screw PDZ30P50FMC A 20 Screw PDZ30P50FMC A 20 Screw PDZ30P50FMC A 20 Screw PDZ30P50FMC A 21 Knob C RAC1608 BSZ30P070FMC BSZ		4		PNW2244		39		PPZ30P050FMC
7		5	LED lens	PNW2019	NSP	40	Spacer A	PEB1228
7 26key PAC1715 8 Function button PAC1713 9 FUNCTION board PWZ2489 10 Screw PPZ30P150FMC		6	Power button	PAC1712		41	Screw	BBT30P080FCC
8								
PUNCTION board assembly PVZ30P150FMC								
10 Screw		_						
11		•						
12		10	Screw	PPZ30P150FMC				
NSP 13 SW board assembly PWZ2490 14 Screw BBZ30P080FCC 15 Insulator PRW1263 16 Screw BBZ30P060FCC Å 18 AC power cord PDG1003 (WEMXK type) WEMXK type) WEMXK type) Å 19 Strain relief CM − 22B NSP 20 Rear base PNA1925 (WEMXK type) PW2480 PW2480 NSP 20 Rear base PNA1966 (WEXK type) PW22480 PW22492 A 21 MAIN board assembly PW22492 SERVO TRANS board assembly assembly PW22492 NSP 23 PCB holder PNW2100 NSP 24 Under base PNA1912 25 Screw FBT40P080FZK A 27 Power transformer PTT1236 NSP 28 HEADPHONE board assembly PW22481 30 Stopper PNM1070 4 L		11	PIONEER badge	PAM1608				
14 Screw BBZ30P080FCC PNW1283		12	Function panel	PNW2246				
15	NSP	13	SW board assembly	PWZ2490				
16		14	Screw	BBZ30P080FCC				
17		15	Insulator	PNW1263				
∆ 18 AC power cord (WEMXK type) PDG1003 ∆ 18 AC power cord (WEMXK type) VDG1051 Å 19 Strain relief CM − 22B NSP 20 Rear base (WEMXK type) PNA1925 NSP 20 Rear base (WEXK type) PNA1966 Å 21 MAIN board assembly PWZ2480 PWZ2480 A 22 SERVO TRANS board assembly PWZ2492 assembly PWZ2492 NSP 23 PCB holder PNW2100 NSP 24 Under base PNA1912 25 Screw FBT40P080FZK Å 27 Power transformer PTT1236 NSP 28 HEADPHONE board PWZ2481 assembly PDZ30P050FMC 30 Stopper PNM1070 NSP 31 Knob C RAC1608 32 Screw BSZ30P070FMC 33 Screw BSZ30P070FMC 33 Screw BSZ30P070FMC 33 Crew BSZ3		16	Screw	IBZ30P100FCC				
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25 Screw FBT40P080FZK	NSP	23	PCB holder	PNW2100				
26	NSP	24	Under base	PNA1912				
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assembly 29	\triangle	27	Power transformer	PTT1236				
29 Screw PDZ30P050FMC 30 Stopper PNM1070 31 Knob C RAC1608 32 Screw BSZ30P070FMC 33 Screw IBZ30P060FCC NSP 34 Loading mechanism PXA1509 assembly NSP 35 Motor VR board PWZ2482		28	HEADPHONE board	PWZ2481				
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31 Knob C RAC1608 32 Screw BSZ30P070FMC 33 Screw IBZ30P060FCC NSP 34 Loading mechanism PXA1509 assembly NSP 35 Motor VR board PWZ2482		29	Screw	PDZ30P050FMC				
32 Screw BSZ30P070FMC 33 Screw IBZ30P060FCC NSP 34 Loading mechanism assembly NSP 35 Motor VR board PWZ2482		30	Stopper	PNM1070				
33 Screw IBZ30P060FCC NSP 34 Loading mechanism PXA1509 assembly NSP 35 Motor VR board PWZ2482		31	Knob C	RAC1608				
NSP 34 Loading mechanism PXA1509 assembly NSP 35 Motor VR board PWZ2482		32	Screw	BSZ30P070FMC				
assembly NSP 35 Motor VR board PWZ2482		33	Screw	IBZ30P060FCC				
NSP 35 Motor VR board PWZ2482	NSP	34		PXA1509				
			•					
assembly	NSP	35		PWZ2482				
			assembly					

Parts List

Mark	No.	Description	Part No.
	1 2 3	Lever switch (S601) Screw (steel) Rubber belt	DSK1003 PBA1027 PEB1186
	4 5	Motror pulley Drive gear	PNW1634 PNW1996
	6 7 8	Synchro lever Gear pulley SW head	PNW2168 PNW1998 PNW1999
	9 10	Float base Left cam	PNW2000 PNW2001
	11 12 13		PNW2002 PBH1120 PBH1121
	13 14 15		PEB1014 PEB1181
	16 17 18 19	Table guide	PNW2003 PNW2004 PNW2005 PXM1010
	20	(LOADING) Rubber bush	PEB1031
	21 22 23 24 25	Screw	PEB1170 BMZ26P040FMC IPZ26P060FCU IPZ20P080FMC
NSP NSP NSP	26 27 28 29 30	Loading base Table bearing assembly	YE20S PNW1995 PXA1383 PNR1035 PXM1027
	31 32	Pinion gear DC motor assembly (SPINDLE) (with oil)	PNW2055 PEA1236
	33 34 35	Carriage base Disc table Screw	PNW2058 PNW1067 JFZ20P030FNI
	36 37 38 39 40	Screw Gear 3 Gear 2 Washer Pickup assembly	JFZ17P025FZK PNW2054 PNW2053 WT12D032D025 PEA1179
NSP	41 42 43 44 45	Guide bar Gear 1 Gear stopper Screw Spring	PLA1094 PNW2052 PNB1303 BPZ20P060FMC PBH1132
NSP	46 47 48	Mechanism base Screw PWB holder	PNB1431 BPZ20P100FMC PNW2057
NSP NSP	49 50	Earth lead unit Mechanism board assembly	XDF - 503 PWX1192

Mark	No.	Description	Part No.
NSP	51	Cord clamper	PEC - 107
NSP	52	Servo mechanism assembly	PXA1479
NSP	53 54 55	Screw Turn table assembly Table base assembly	BPZ26P060FMC PEA1165 PXA1382
	56	Shaft holder	PNB1382

- How to install the disc table
- 1 Use nipper or other tool to cut the two sections marked A figure 1. Then remove the spacer.
- 2 While supporting the spindle motor shaft with the stopper, put spacer on top of the motor base and stick the disc table on top (takes about 9kg pressure). Take off the spacer.



PD-S602

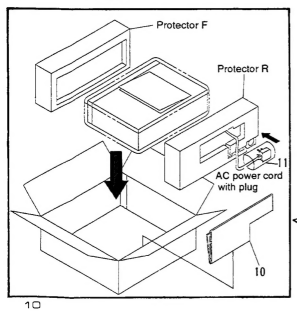
2.3 PACKING

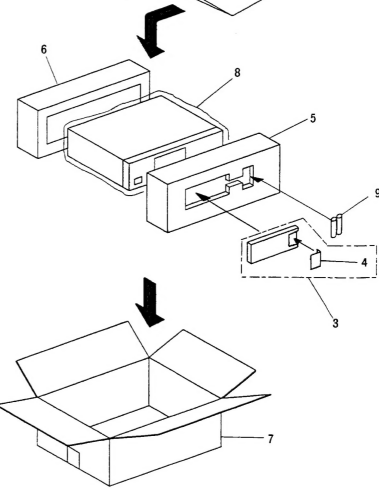
Parts List

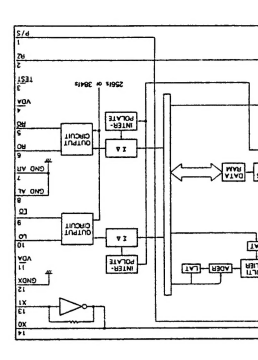
Mark	No.	Description	Part No.
	1	Cord with pin plug	PDE1109
	2	Operating instructions (WEMXK type)	PRE1173
		(English/French/German/Dutch/Swedish/Spanish	
	2	Operating instructions (WBXK type) (English)	PRB1191
	3		PWW1060
	4	Battery lid	PZN1001
	5	Protector F	PHA1237
	6	Protector R (WEMXK type)	PHA1261
	6	Protector R (WBXK type)	PHA1259
	7	CD packing case (WEMXK type)	PHG1873
	7	CD packing case (WBXK type)	PHG1933
	8	Sheet	Z23 - 007
SP	9	Battery (R03, AAA)	VEM - 022
	10	Spacer (WBXK type only)	PHC1078
	11	Vinyl bag (WBXK type only)	Z21 - 013

◆ For WEMXK type

● For WBXK type







3. PCB PARTS LIST

Description

NOTES:

Mark No.

C431, C432 C405

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " To are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%). $560 \Omega \rightarrow 56 \times 10^{1} \rightarrow 561 \cdots RD1/8PM 561 J$

Mark No.

CAPACITORS

C501, C502

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Q→562 × 10'→5621 ··················RN1/4PC 5 6 2 1 F

CEAS101M25

CEAS102M16

Part No.

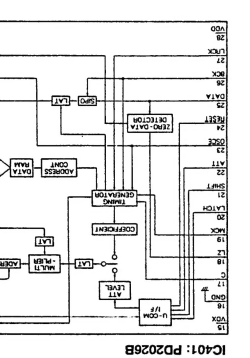
LIST OF ASSEMBLIES C211, C212, C216, C217 CEAS330M16 C433, C434 CEAS470M50 NSP A MOTHER BOARD ASSEMBLY PWM1761 C302, C322, C351 CEAS471M6R3 -MAIN BOARD ASSEMBLY PWZ2480 CEAS4R7M50 -HEADPHONE BOARD ASSEMBLY PWZ2481 C160, C162, C451, C452 NSP NSP -MOTOR VR BOARD ASSEMBLY PWZ2482 C309 CEASR47M50 C413-C416 CFTXA104J50 NSP A SUB BOARD ASSEMBLY PWX1275 C441-C444 CFTXA152J50 -FUNCTION BOARD ASSEMBLY C406, C407 CFTXA471J50 PWZ2489 NSP SW BOARD ASSEMBLY -SERVO TRANS BOARD ASSEMBLY C152, C161, C321 CFTYA104J50 PWZ2492 Δ C157, C164, C169, C308 CGCYX103K25 NSP MECHANISM BOARD ASSEMBLY PWX1192 C158, C159, C163, C230, C301 CGCYX104K25 C156, C168 CGCYX333K25 CGCYX473K25 C307, C354 MAIN BOARD ASSEMBLY C306 CKCYB152K50 **SEMICONDUCTORS** CKCYB182K50 C155 CXA1372Q C218 CKCYB272K50 IC151 CKCYB332K50 IC301 CXD2500BQ C170 IC201, IC202 LA6520 IC421 LM2940CT-5. 0 M5218AP C167, C205, C210, C215, C219, C303, IC406 C352, C353, C461 IC405 NJM5532DD **RESISTORS** IC401 PD2026B PD4457A VR151, VR152 (22K) RCP1046 IC351 OTHER RESISTORS 2SC1740S RD1/6PM□□□J Q391 Q403, Q404, Q453, Q454 2SD2144S **OTHERS** DTA124ES CN131 CONNECTOR (12P) 12FM-1. 0BT Q451, Q452 Q322, Q405, Q455, Q456 DTC124ES JA393 MINI JACK PKN1005 D218, D351, D395-D397, D451-D454 JA301 OPTICAL OUTPUT JACK 188254 TOTX178 PIN JACK (4P) DKB1016 X401 CRYSTAL RESONATOR COILS PSS1008 L301, L321, L395, L396, L415-L417 LAU010K (16.9344MHz) **CAPACITORS** X351 CERAMIC RESONATOR (4.19MHz) VSS1014 C435-C438 CCCCH050C50 CCCCH120J50 HEADPHONE BOARD ASSEMBLY C403 CCCCH220J50 C404 C429, C430 CCCCH390J50 L501-L503 CEAS101M10 LAU010K C151, C153

Mark	No. Description	Part No.
	C50 3	CKCYF473Z50
OTHER	RS JA501 HEADPHONE JACK	PKN1001
мот	OR VOLUME BOARD AS	SSEMBLY
CAPAC	CITORS	
(C510	CKPUYF103Z25
RESIS	TORS VR501 (20KB)	PCS1010
FUNC	CTION BOARD ASSEME	BLY
	ONDUCTORS D701-D710	1SS254
		PSG1006
COILS	L701. L702	LAU010K
RESIS'	TORS ALL RESISTORS	RD1/6PM□□□J
	RS V701 FL INDICATOR TUBE REMOTE SENSOR	PEL1073 SBX1610
SW E	BOARD ASSEMBLY	
	ONDUCTORS D751	PCX1019
SWITC	CHES S751-S754	PSG1006
SER	VO TRANS BOARD ASS	EMBLY
	ONDUCTORS	
$\overline{\Lambda}$	IC31 IC22	ICP-N10 NJM79L05A
_	IC20 D11-D14, D52	PQ05RR12 11ES2
	D54	MTZJ18B/C
	CITORS	CD1010100
	C52 C27, C28	CEAS101M35 CEAS471M6R3
	C25, C26 C11-C13, C15, C16	CEAS472M16 CKCYF103Z50
RESIS		
	ALL RESISTORS	RD1/6PM□□□J
OTHEI	RS TERMINAL	RKC-061
MEC	HANISM BOARD ASSE	MBLY
SWITC	CHES	
	S610	DSG1016

Part No.

CKCYF103Z50

11



art No.

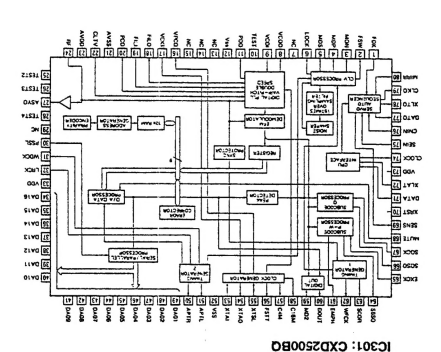
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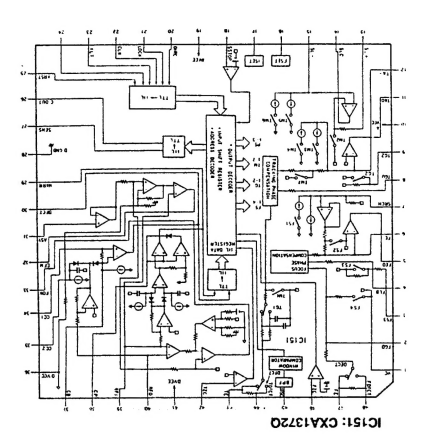
BLY

03Z25

/C

3Z50





PD-S602

SCHEMATIC AND PCB CONNECTION DIAGRAMS

Note:

- 1. When ordering service parts, be sure to refer to 8. SWITCHES (Underline indicates switch position): "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".
- 2. Since these are basic circuits, some parts of them or the values of some components may be changed for improve-
- 3. RESISTORS:

Unit: $k:k\Omega$, $M:M\Omega$, or Ω unless otherwise noted. Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise

Tolerance: (F): $\pm 1\%$, (G): $\pm 2\%$, (K): $\pm 10\%$, (M): $\pm 20\%$ or $\pm 5\%$ unless otherwise noted.

4. CAPACITORS:

Unit: p:pF or µF unless otherwise noted.

Ratings: capacitor (µF)/ voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

Unit: m:mH or µH unless otherwise noted.

6. VOLTAGE AND CURRENT:

: DC voltage (V) in PLAY mode unless otherwise noted. comA or - mA: DC current in PLAY mode unless otherwise noted.

Value in () is DC current in STOP mode.

7. OTHERS:

- Ø : Adjusting point.
- ▼ : Measurement point.
- portance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

FUNCTION BOARD ASSEMBLY S701 : 0/C

S702 : STOP S703 : PAUSE

S704 : PLAY S706 : PEAK S708 : TIME S709 : PGM

S712 : REP S713 : EDIT S714 : 5 S715 : 10

S716 : 1 S717 : 2 S718 : 3 5719 : 4 S720 : 6

S721 : 7 S722 : 8 \$723 : 9 S724 : 🖊 S725 : ▶►

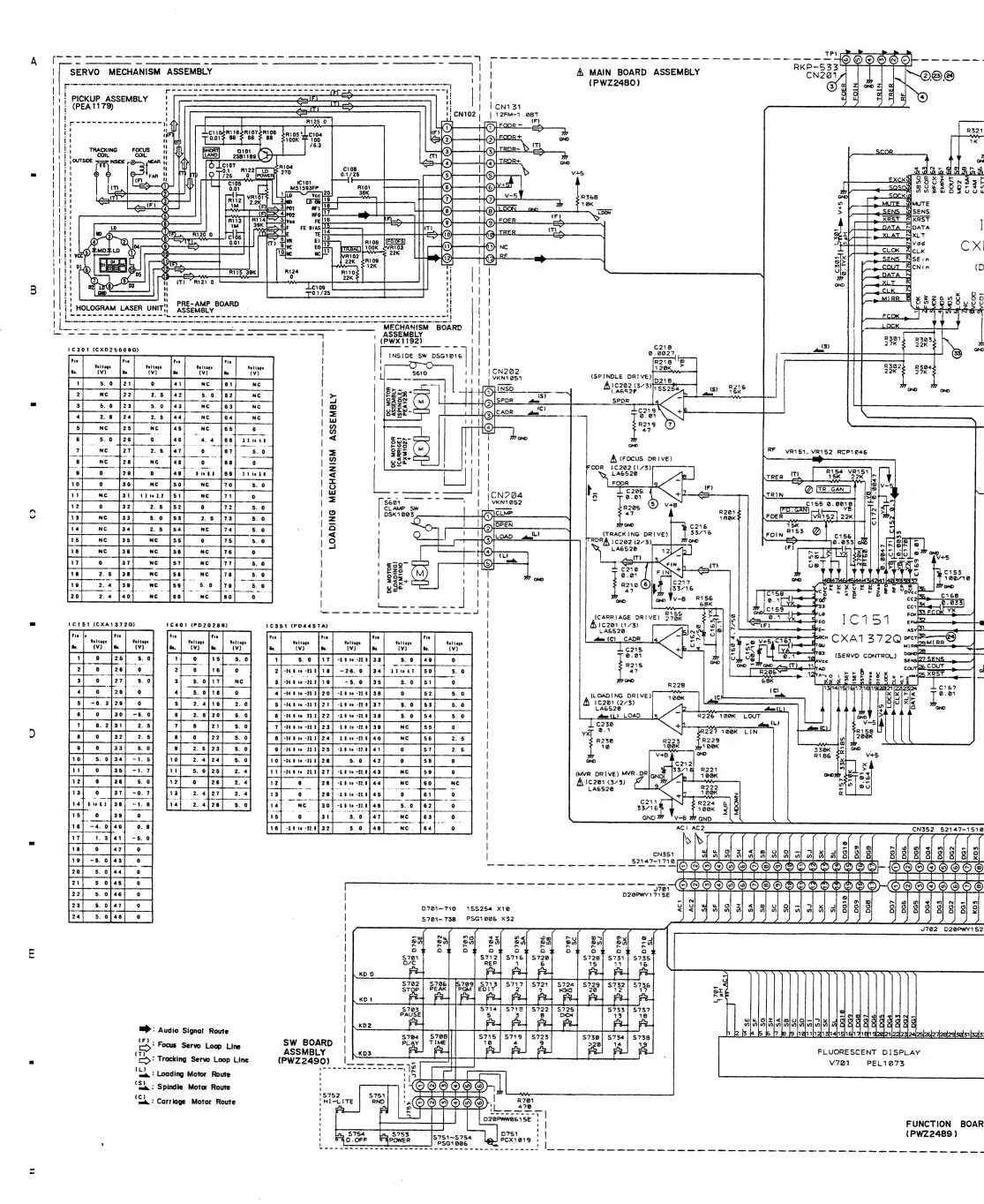
S728 : 15 S729 : 20 S730 : > 20 S731 : 11 S732 : 12

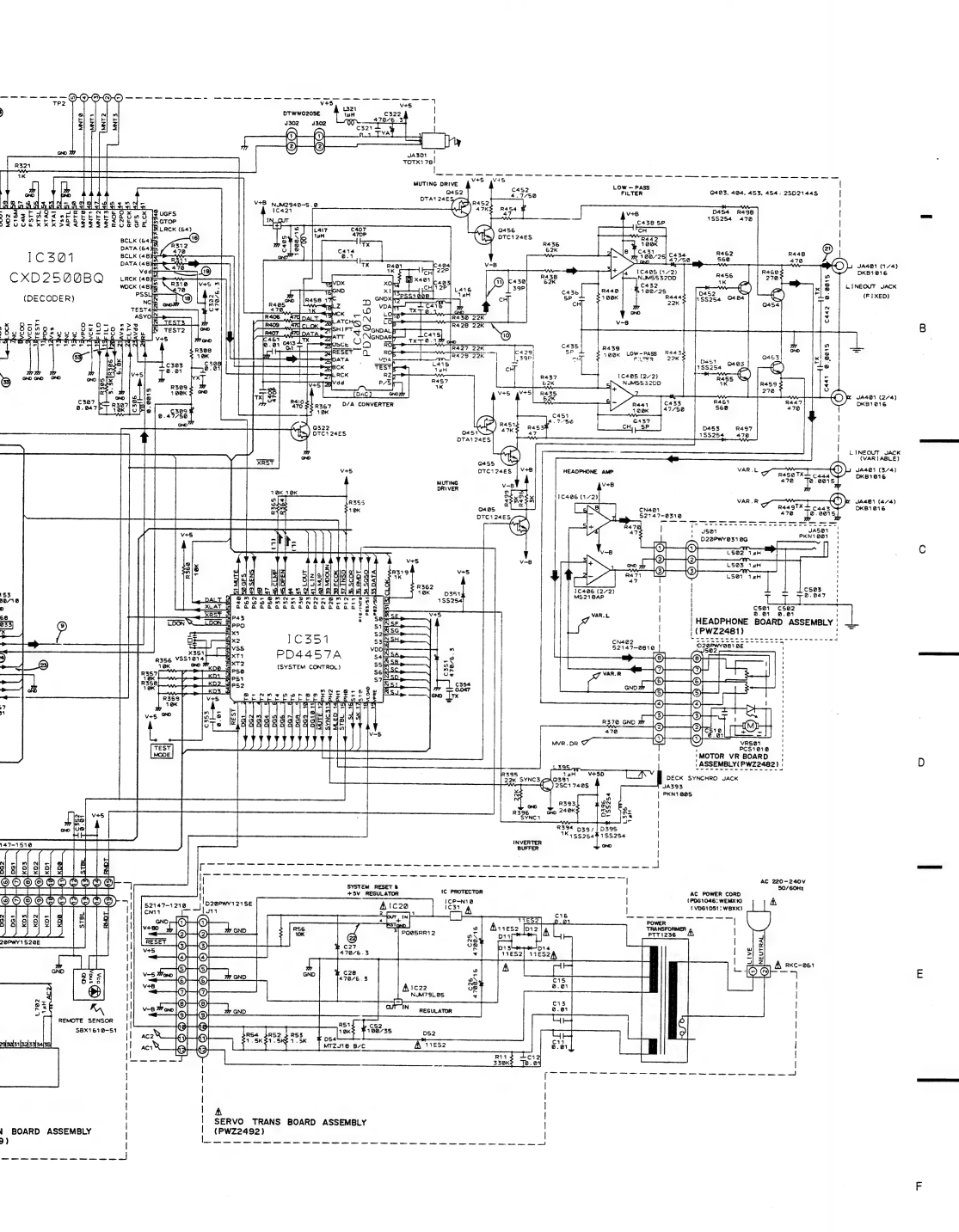
S733 : 13 S734 : 14 S735 : 16 S736 : 17 S737 : 18 S738 : 19

SW BOARD ASSEMBLY

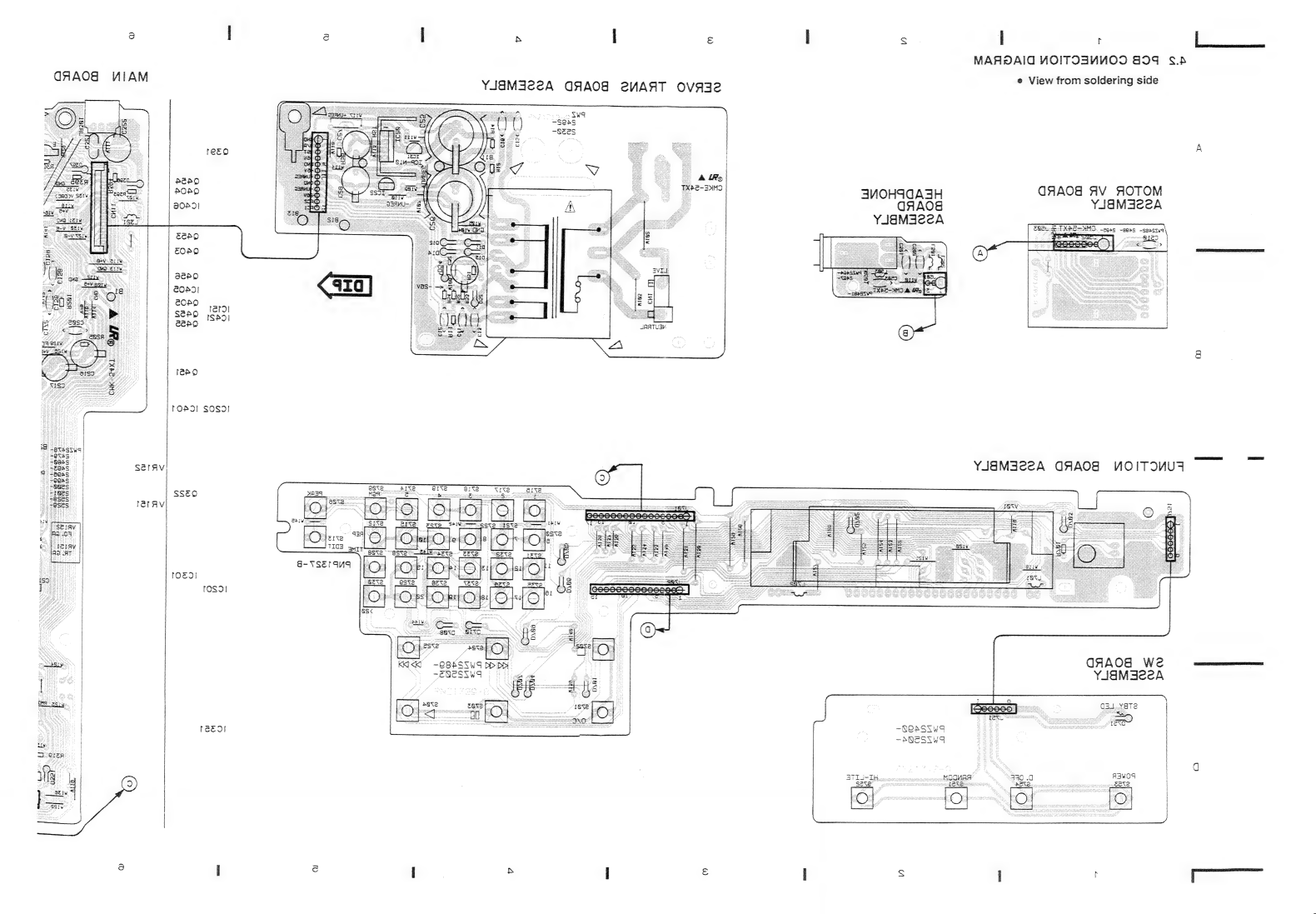
S751 : RND S752 : HI-LITE S753 : POWER S754 : D. OFF

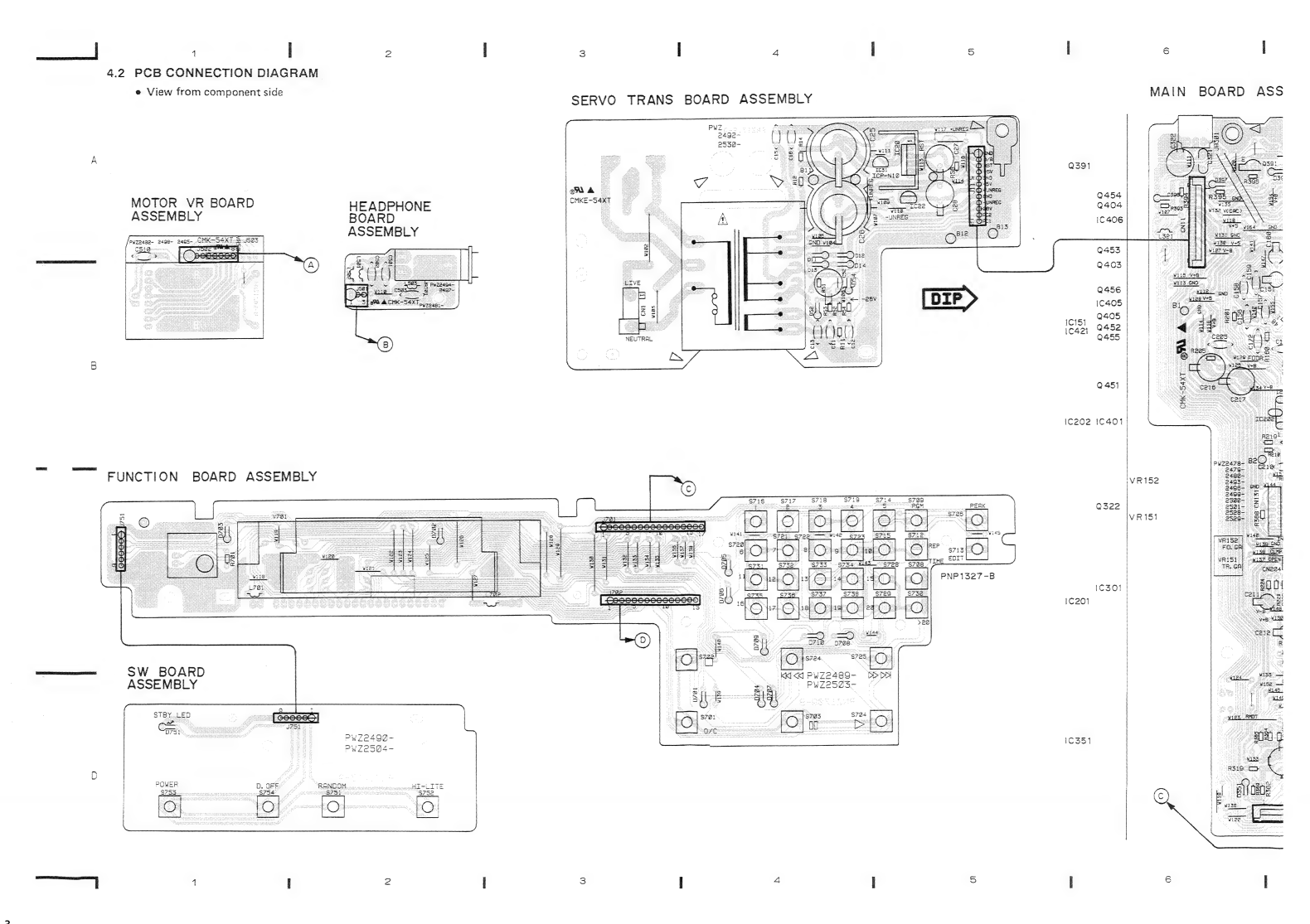
4.1 SCHEMATIC DIAGRAM



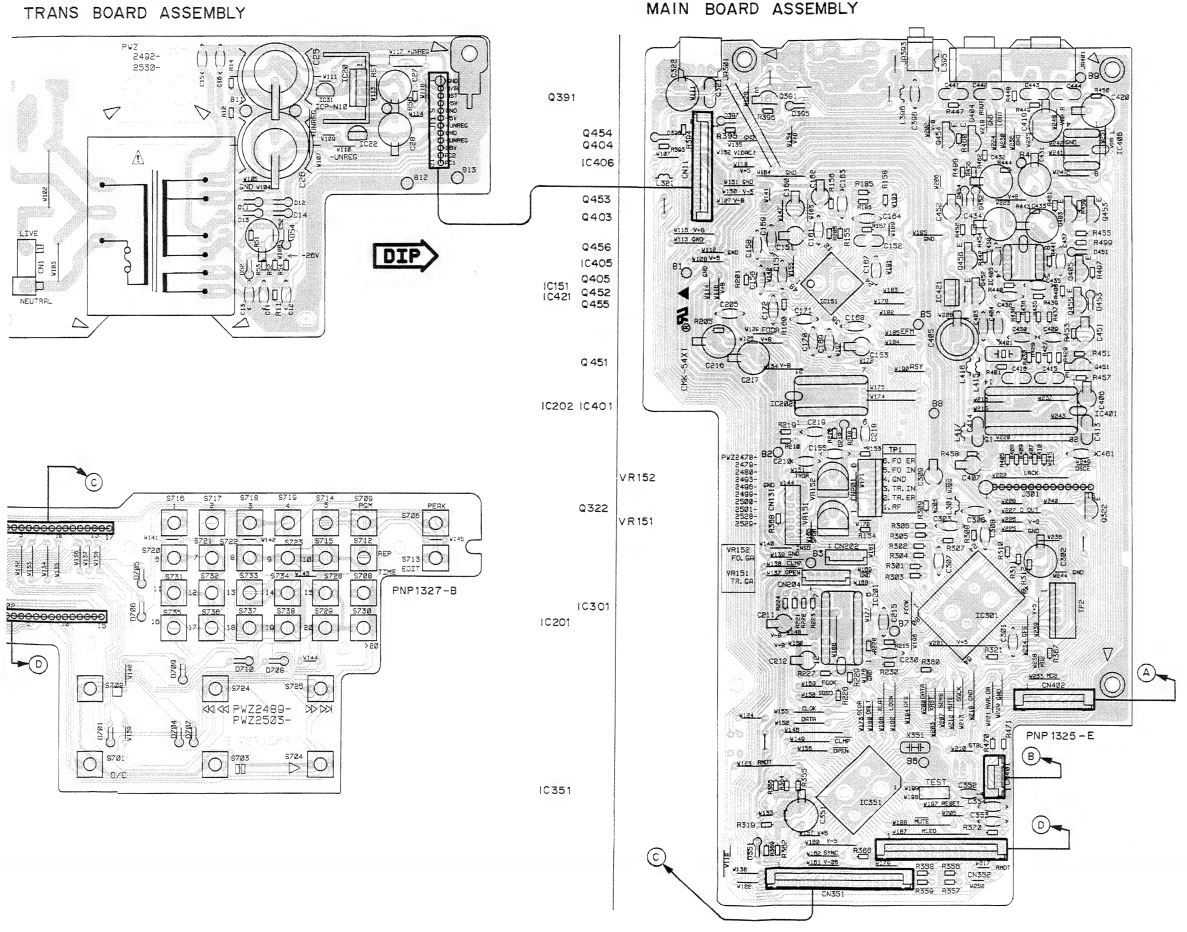


5 MAIN BOARD ASSEMBLY O TRANS BOARD ASSEMBLY PWZ 2492-2530-0391 Q454 2404 \triangle IC406 S18O, Q453 Q403 Q456 PIO 10405 Q405 IC151 IC421 Q452 Q455 0 451 10202 10401 VR152 9322 0 0 0 O R389 | R399 | R395 | R392 | R394 | R391 | R393 | R3 VR151 30000000 S715 O 2178 \$7.55 \$7.54 \$4.65 \$7.75 0 0 PNP1327-B 10301 S7**3**Ø 10201 0 0712 0738 VIA 0 8724 0 5225 KA CA PWZ22489- DODA PWZ2503-PNP 1325 - E 0 0 10351 R319 🗁 92-7 191A 5-A 001A 5-A 7514 715¥ 825A 825A CN352 CN3 9 5





6



P.C.8. pattern diagram indication Part name Part name Part name Transistor FET OH Diode Tenner diode Tact switch Transformer Transformer Fitter Ceramic capacitor Styrol capacitor Power capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor (Polarized) Electrolytic capacitor Electrolytic capacitor (Polarized) Feriname Part name Part name Fitter Ceramic capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor (Polarized) Electrolytic capacitor Electrolytic capacitor (Polarized) Electrolytic capacitor Resistor array Resistor Resistor Resistor Thermistor			
Transistor Transistor Tet Tet Tet Tet Tet switch Tet switch Tet switch Tet switch Tet switch Tet switch Transformer Electrolytic capacitor Styrol capacitor Tet switch Transformer Tran	P.C.B. pattern diagram indication		Part name
Driode Driode		£, £	Transistor
Diode Di	-	(N) (N)	
Diode Zenner diode Zenner diode LED Varactor Tact switch Coil Transformer Fifter Ceramic capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor (Roiseless) Electrolytic capacitor Electrolytic capacitor (Roiseless) Electrolytic capacitor Electrolytic capacitor Styrol capacitor Electrolytic capacitor Resistor array Resistor Resistor Resistor	D S G		FET
Zenner diode Zenner diode LED Variator Tact switch Coll Transformer Filter Cerarnic capacitor Styrol capacitor (Non polarized) Filectrolytic capacitor (Non polarized) Electrolytic capacitor Electrolytic capacitor (Polarized) Electrolytic capacitor Electrolytic capacitor Semi-fixed resistor Resistor array Resistor	OKI		
LED Variator Variator Tact switch Coll Transformer Filter Ceramic capacitor Styrol capacitor Styrol capacitor (Non polarized) Electrolytic capacitor (Non polarized) Electrolytic capacitor (Polarized) Fower Capacitor Coll Resistor array Resistor		──	Diode
LED Variator Tact switch Tact switch Coil Transformer Filter Ceramic capacitor Styrol capacitor (Non polarized) Electrolytic capacitor (Non polarized) Electrolytic capacitor (Polarized) Resistor array Resistor Resistor			
LED Variator Variator Tact switch Coll Transformer Filter Ceramic capacitor Styrol capacitor Styrol capacitor (Non polarized) Electrolytic capacitor (Non polarized) Electrolytic capacitor (Polarized) Fower Capacitor Coll Resistor array Resistor	at	~	***************************************
Compared Continued Conti	=		Lenner Glode
Tact switch Tact switch Inductor Coil Transformer Filter Cerarnic capacitor Mylar capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor (Polarized) Electrolytic capacitor Semi-fixed resistor Resistor array Resistor	` ``} `	<u>~}@</u> ⊸	LED
Tact switch Inductor Coil Transformer Filter Ceramic capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor Electrolytic capacitor (Rolarized) Electrolytic capacitor Semi-fixed resistor Resistor array Resistor		○ 4 -○	Varactor
Inductor Coil Transformer Filter Ceramic capacitor Styrol capacitor Styrol capacitor (Non polarized) Filectrolytic capacitor Electrolytic capacitor (Non polarized) Electrolytic capacitor Filter Styrol capacitor Styrol capacitor Styrol capacitor Filter Styrol capacitor Styrol capacitor (Non polarized) Electrolytic capacitor (Polarized) Filter Electrolytic capacitor Resistor Resistor array Resistor Resistor		o	
Coll Transformer Filter Ceramic capacitor Mylar capacitor Styrol capacitor Electrolytic capacitor (Non polarized) Electrolytic capacitor (Noiseleas) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Estectrolytic capacitor (Polarized) Fower capacitor Semi-fixed resistor Resistor array Resistor		0-4-0	Tact switch
Coll Transformer Filter Cerarnic capacitor Mylar capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor (Polarized) Electrolytic capacitor Semi-fixed resistor Resistor array Resistor	~	~~	
Transformer Filter Ceramic capacitor Mylar capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor (Rolarized)		~ () ~	Inductor
Transformer Filter Ceramic capacitor Mylar capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor Electrolytic capacitor (Polarized) Electrolytic capacitor Semi-fixed resistor Resistor array Resistor		o- 78 0~o	Coil
Ceramic capacitor Ceramic capacitor Mylar capacitor Styrol capacitor Styrol capacitor Ceramic capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Noi polarized) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Semi-fixed resistor Resistor array Resistor	() 2		Transformer
Ceramic capacitor Mylar capacitor Styrol capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Noiseless) Electrolytic capacitor (Noiseless) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Semi-fixed resistor Resistor array Resistor Resistor			Filter
Mylar capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Non polarized) Electrolytic capacitor (Noiseless) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Semi-fixed resistor Resistor array Resistor	E3	•	
Mylar capacitor Styrol capacitor Styrol capacitor Electrolytic capacitor (Non polarized) Electrolytic capacitor (Noiseless) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Semi-fixed resistor Resistor array Resistor	< >	4 B	Ceramic capacitor
Electrolytic capacitor (Non polarized) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Semi-fixed resistor Resistor array Resistor		○	Mylar capacitor
Component	3()		Styrol capacitor
(Noiseless) Electrolytic capacitor (Polarized) Electrolytic capacitor (Polarized) Power capacitor Semi-fixed resistor Resistor array Resistor Resonator	10	c—₩—∞	Electrolytic capacitor (Non polarized)
Polarized	TO#		Electrolytic capacitor (Noiseless)
Power capacitor Semi-fixed resistor Resistor array Resistor Resistor		<u>○</u>	Electrolytic capacitor (Polarized)
capacitor capacitor Semi-fixed resistor Resistor array Resistor Resistor			
Resistor array Resistor Resistor Resistor		c—II—≎	
Resistor array C Resistor Resistor Resonator		·	Semi-fixed resistor
HDF O Resonator	×		Resistor array
HDF O Resonator			
☐☐☐ Resonator	~	o	Resistor
	-	от	
O Thermistor		→- 	Resonator
		·	Thermistor

8

This P.C.B. connection diagram is viewed from the parts mounted side.

This house connection diagram is viewed from the parts mounted side.
The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
The capacitor terminal marked with ______ shows negative terminal.
The diode marked with O shows cathode side.
The transistor terminal marked with ______ shows emitter.

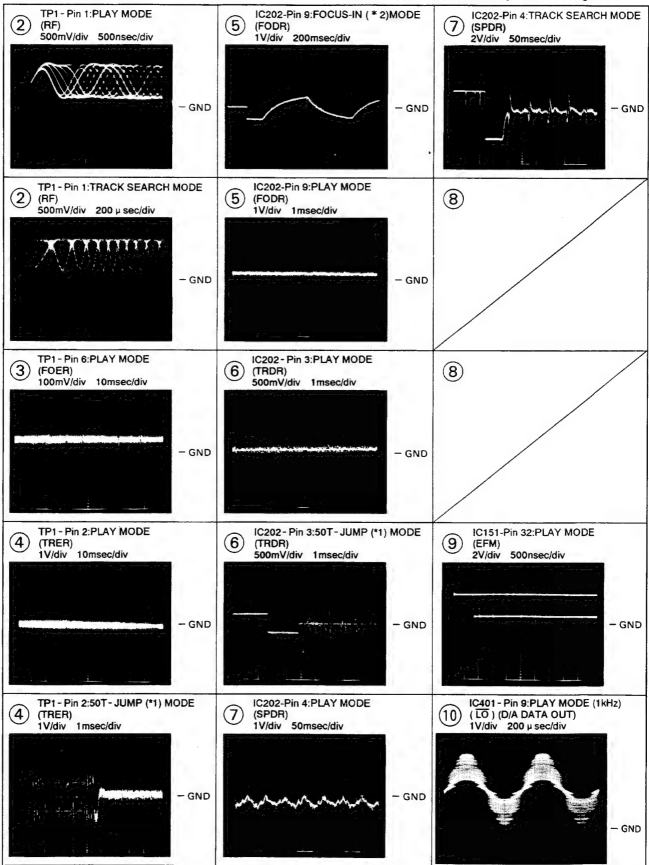
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D

WAVEFORMS

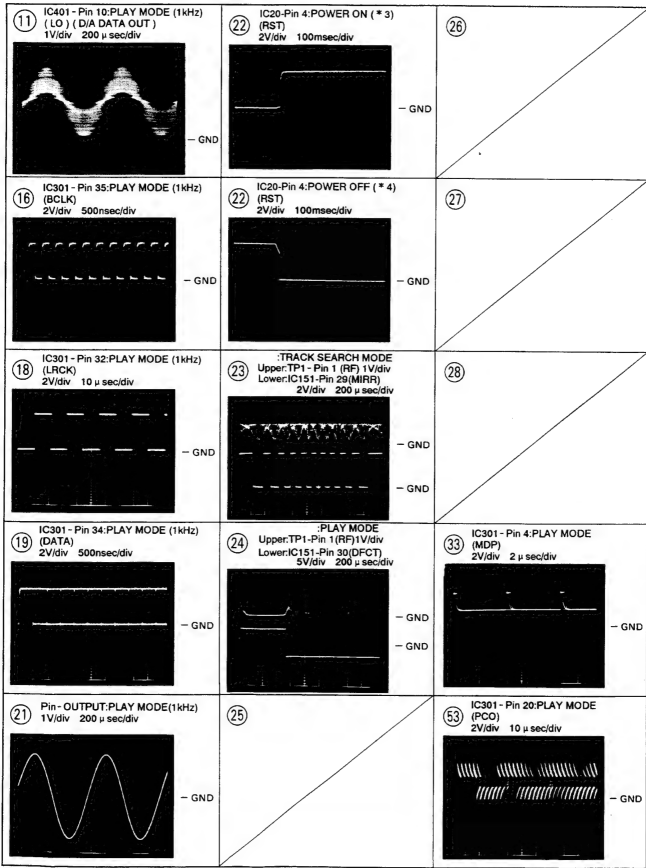
Note: The encircled numbers denote measuring points in the schematic diagram.

- *1 50T-JUMP:After switching to the pause mode, press the manual search key.
- *2 FOCUS-IN:Press the key without loading a disc.



PD-S602

- *3 POWER ON: Plug AC cord into AC wall socket.
- *4 POWER OFF: Unplug AC cord from AC wall socket.



5. ADJUSTMENTS

5.1. Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

Adjustment Items/Verification Items and Order

If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in steps 1-4, the pickup block may be defective.

Step	Item	Test Point	Adjustment Location
1	Focus offset verification	TP1, Pin 6 (FCS. ERR)	None
2	Tracking error balance verification	TP1, Pin 2(TRK. ERR)	None
3	Pickup radial/tangential direction tilt adjustment	TP1, Pin 1 (RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw
4	RF level verification	TP1, Pin 1 (RF)	None
5	Focus servo loop gain adjustment	TP1, Pin 5 (FCS. IN) TP1, Pin 6 (FCS. ERR)	VR152 (FCS. GAN)
6	Tracking servo loop gain adjustment	TP1, Pin 3 (TRK. IN) TP1, Pin 2 (TRK. ERR)	VR151 (TRK. GAN)

• Abbreviation table

FCS. ERR :Focus Error
TRK. ERR :Tracking Error
FCS GAN :Focus Gain
TRK GAN :Tracking Gain
FCS. IN :Focus In
TRK. IN :Tracking In

Measuring Instruments and Tools

- 1. Dual trace oscilloscope (10:1 probe)
- 2. Low-frequency oscillator
- 3. Test disc (YEDS 7)
- 4. Low pass filter ($39k\Omega + 0.001 \mu F$)
- 5. Resistor (100 k Ω)
- 6. Standard tools

Test Point and Adjustment Variable Resistor Positions

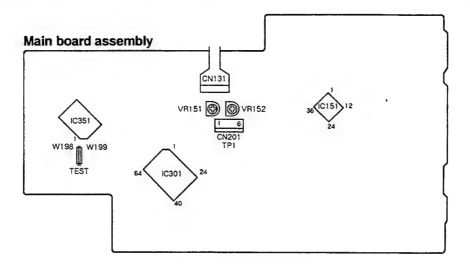


Figure 1. Adjustment Locations

Notes

- 1. Use a 10:1 probe for the oscilloscope.
- 2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

Test Mode

These models have a test mode so that the adjustments and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

[Setting these models to test mode]

How to set this model into test mode.

- 1. Unplug the power cord from the AC wall socket.
- 2. Short the test mode jumper wires. (See Figure 1.)
- 3. Plug the power cord into AC wall socket.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1 - 3.

[Release from test mode]

Here is the procedure for releasing the test mode:

- 1. Press the STOP key and stop all operations.
- 2. Unplug the power cord from the AC wall socket.

[Operations of the keys in test mode]

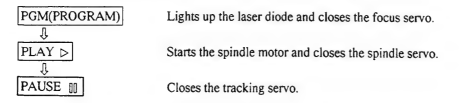
Code	Key Name	Function in Test Mode	Explanation
	PGM (PROGRAM)	Focus servo close	The laser diode is lit up and the focus actuator is lifted up, then lowered slowly and the focus servo is closed at the point where the objective lens is focused on the disc. With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo. If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled up, then the actuator is lowered and raised three times and returned to its original position.
\triangleright	PLAY	Spindle servo ON	Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop. Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed. If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred.
00	PAUSE	Tracking servo close/open	Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal. If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted.

Code	Key Name	Function In Test Mode	Explanation
₩.₩	TRACK / MANUAL SEARCH REV	Carriage reverse (inwards)	Moves the pickup position toward the inner diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
☆.☆	TRACK / MANUAL SEARCH FWD	Carriage forward (outwards)	Moves the pickup position toward the outer diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
	STOP	Stop	Initializes and the disc rotation stops. The pickup and disc remain where they are when this key is pressed.
	OPEN/CLOSE	Disc tray open/close	Open/close the disc tray. This key is a toggle key and open/close tray altenately. Pressing this key when the disc is turning stops the disc, then opens the tray. This key operation does not affect the position of the pickup.

[How to play back a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.



Wait at least 2-3 seconds between each of these operations.

1. Focus Offset Verification

Objective	Verify the	Verify the DC offset for the focus error amp.				
 Symptom when out of adjustment 	The model	does not focus in a	nd the RF signal is dirty.			
Measurement instru- ment connections		e oscilloscope to (FCS. ERR)	Player state	Test mode, stopped (just the Power switch on)		
	[Settings]	5 mV/division 10 ms/division	• Adjustment location	None		
		DC mode	• Disc	None needed		

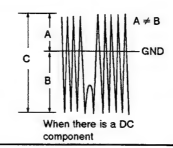
Note: If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in adjustment items 1 - 4, the pickup block may be defective.

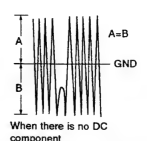
2. Tracking Error Balance Verification

Objective	To verify th	To verify that there is no variation in the sensitivity of the tracking photo diode.				
 Symptom when out of adjustment 	Play does n	Play does not start or track search is impossible.				
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 2 (TRK. ERR). This connection may be via a low pass filter.		Player state	Test mode, focus and spindle servos closed and tracking servo open		
	[Settings]	50 mV/division 5 ms/division DC mode	Adjustment location Disc	None YEDS-7		

- 1. Move the pickup to midway across the disc (R=35 mm) with the TRACK/MANUAL SEARCH FWD ▷▷ ▷▷ or REV I ○○ ○○ key.
- 2. Press the PGM (PROGRAM) key, then the PLAY > key in that order to close the focus servo then the spindle servo.
- 3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- 4. Supposing that the positive amplitude of the tracking error signal at TP1, pin 2 (TRK ERR) is (A) and the negative amplitude is (B), the following expression is satisfied.

When A
$$\geq$$
 B , $\frac{A-B}{C} \times \frac{1}{2} \leq 0.1$
When A < B , $\frac{B-A}{C} \times \frac{1}{2} \leq 0.1$



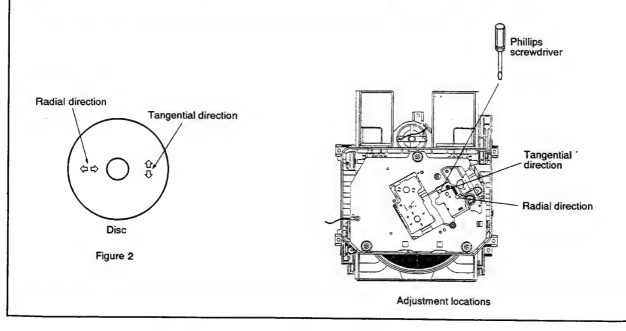


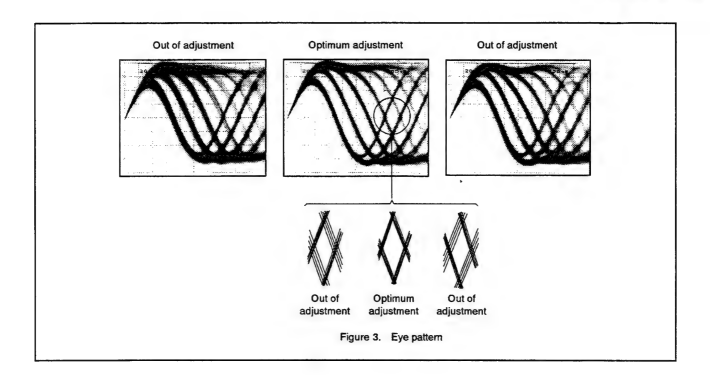
3. Pickup Radial/Tangential Tilt Adjustment

● Objective	down into	To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals.				
 Symptom when out of adjustment 	Sound brok	ken;some discs can	be played but not others.			
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 1 (RF).		Player state	Test mode, play		
	[Settings]	20 mV/division 200 ns/division AC mode	Adjustment locationDisc	Pickup radial tilt adjustment screw and tangential tilt adjustment screw YEDS-7		

- 1. Press the TRACK/MANUAL SEARCH FWD ▷▷ ▷▷ or REV | ▷□ ◇□ key to move the pickup to halfway across the disc (R=35mm).
 - Press the PGM (PROGRAM) key, the PLAY \triangleright key and PAUSE \square key in that order to close the respective servos and put the player into play mode.
- 2. First, adjust the radial tilt adjustment screw with a Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
- 3. Next, adjust the tangential tilt adjustment screw with a Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 3).
- 4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
- 5. When the adjustment is completed, lock the radial and tangential adjustment screw.

 Note: Radial and tangential mean the directions relative to the disc shown in Figure 2.





4. RF Level Verification

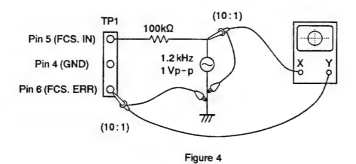
● Objective	To verify the	To verify the playback RF signal amplitude No play or no search				
 Symptom when out of adjustment 	No play or					
Measurement instru- ment connections	Connect the oscilloscope to TP1, Pin 1 (RF).		Player state	Test mode, play		
	[Settings]	50 mV/division 10 ms/division	● Adjustment location	None		
		AC mode	• Disc	YEDS-7		

- 2. Verify the RF signal amplitude is $1.2 \text{Vp-p} \pm 0.2 \text{V}$.

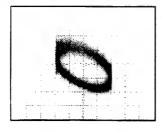
5. Focus Servo Loop Gain Adjustment

Objective	To optimize the fo	To optimize the focus servo loop gain.				
Symptom when out of adjustment	Playback does not	Playback does not start or focus actuator noisy.				
Measurement instru- ment connections	See figure 4. [Settings]		Player state	Test mode, play		
	CHI	CH2 5 mV/division	● Adjustment location	VR152 (FCS. GAN)		
			● Disc	YEDS-7		

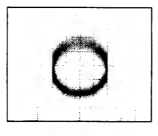
- 1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD ▷ ▷ or REV or REV or key to move the pickup to halfway across the disc (R=35 mm), then press the PGM (PROGRAM)key, the PLAY ▷ key and the PAUSE [] key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR152 (FCS. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



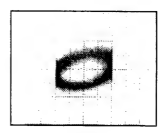
Focus Gain Adjustment



Higher gain



Optimum gain

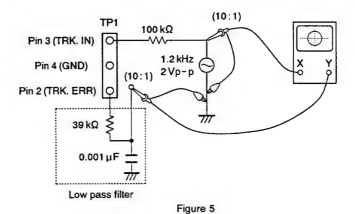


Lower gain

6. Tracking Servo Loop Gain Adjustment

Objective	To optimize the tracking servo loop gain.				
Symptom when out of adjustment	Playback does not start, during searches the actuator is noisy, or tracks are skipped.				
Measurement instru- ment connections	See Figure 5.	● Player state	Test mode, play		
	[Settings] CH1 CH2	Adjustment location .	VRI51 (TRK. GAN)		
	50 mV/division 20 mV/division X-Y mode	● Disc	YEDS-7		

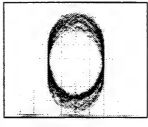
- 1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD >> >> | or REV | << << | key to move the pickup to halfway across the disc (R=35 mm), then press the PGM (PROGRAM)key, the PLAY >> key and the PAUSE | | key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR151 (TRK. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



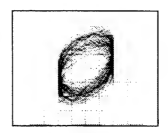
Tracking Gain Adjustment



Higher gain

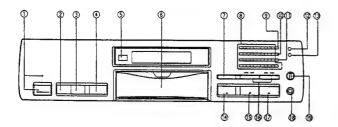


Optimum gain



Lower gain

PANEL FACILITIES



- ① POWER STANDBY/ON switch and STANDBY indicator
- 2 DISPLAY OFF button
- (3) RANDOM button
- (4) HI-LITE SCAN button
- ⑤ Remote sensor

Receives the signal from the remote control unit.

- 6 Disc tray
- Stop button (■)
- 8 Digit buttons: (1 20, >20)
- 9 PGM (Program) button
- **® REPEAT button**
- 11 TIME button
- 12 PEAK SEARCH button
- (3) COMPU/AUTO EDIT button (•COMPU/••AUTO)
- (4) OPEN/CLOSE button (▲)
- (II) Pause button (II)
- 16 Track/Manual search buttons (144 44/>> >>)
- Play button (►)
- (B) Headphones jack (PHONES)
- (PHONES) LINE LEVEL)

7. SPECIFICATIONS

1. General Type Compact disc digital audio system Operating temperature+5°C - +35°C Weight ______3.9 kg 2. Audio section

	96 dB or more (EIAJ)
Harmonic distortion	0.0028% or less (EIAJ)
Output voltage	2.0 V
Wow and flutter	Limit of measurement
	(±0.001% W.PEAK) or less (EIAJ)
Channels	

3. Output terminal

Audio line output jacks (VARIABLE) Audio line output jacks (FIXED) Optical digital output jack CD-DECK SYNCHRO jack Headphone jack (with motor drive volume control)

4. Functions

Basic operation buttons

PLAY, PAUSE, STOP

Search function

- Direct play
- Track search
- Manual search

Hi-Lite scan

Programming

- Maximum 24 steps
- Program clear (single track or all tracks)

Repeat functions

- 1 track repeat
- All tracks repeat
- Program play repeat
- Random play repeat

Random play (repeat also available)

Switching display

Time consumed, remaining time (track/disc), and total time

Timer start

Peak search

Compu/Auto program editing Selects the tracks within the specified time.

Display off

5. Accessories

•	Remote control unit	1
•	Size AAA/R03/dry batteries	2
•	Output cable	1
•	Operating instructions	1

Specifications and design subject to possible modification without notice, due to improvements.



Service Manual

ORDER NO. RRV1139

COMPACT DISC PLAYER

PD-S603-G

 Refer to the service manual ARP2765 for PD-S602/ WEMXK.

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Time	Mo	del	Power Requirement	Remarks
Туре	PD-S603	PD-S603-G	rower nequirement	
WEMXK	0	0	AC220 - 240V	

1. SAFETY INFORMATION

- (FOR EUROPEAN MODEL ONLY) -

VARO!

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

- ADVERSEL:

USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGÅ UDSAETTELSE FOR STRÅLING.

- VARNING! -

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER Kuva 1 Lasersateilyn varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



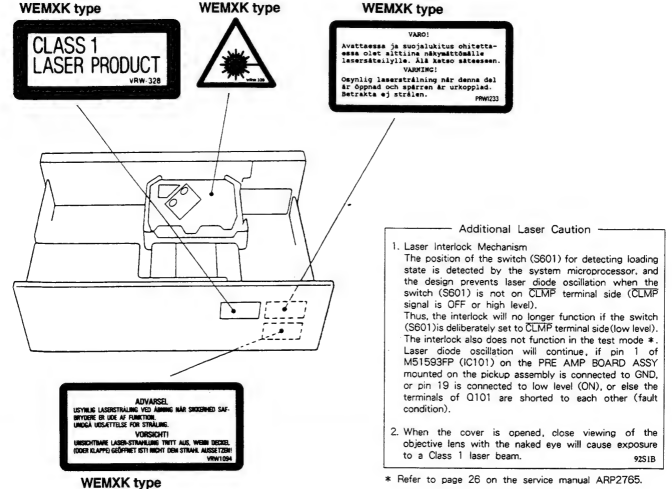
LASER
Picture 1
Warning sign for laser radiation

- IMPORTANT -

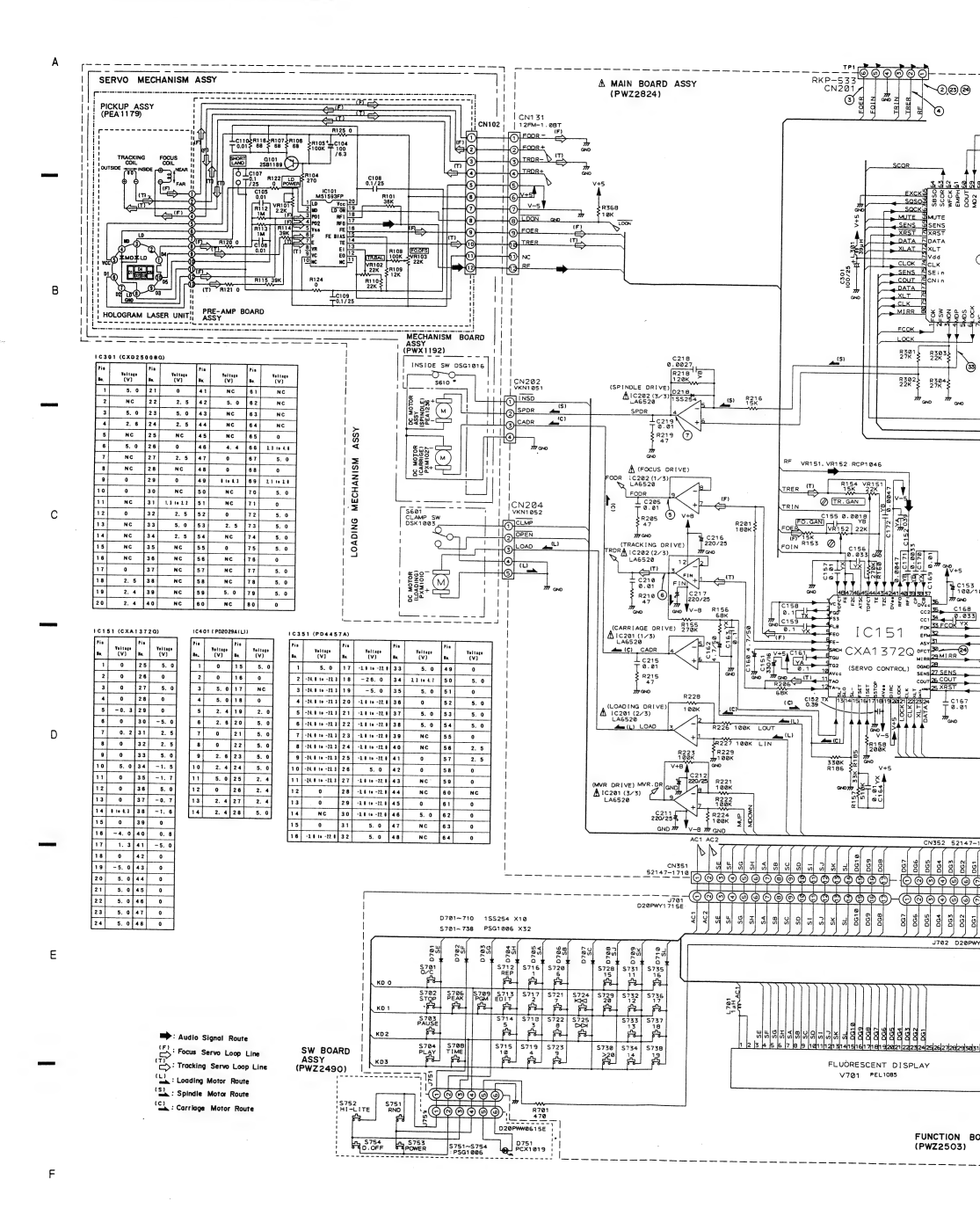
THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS —
MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

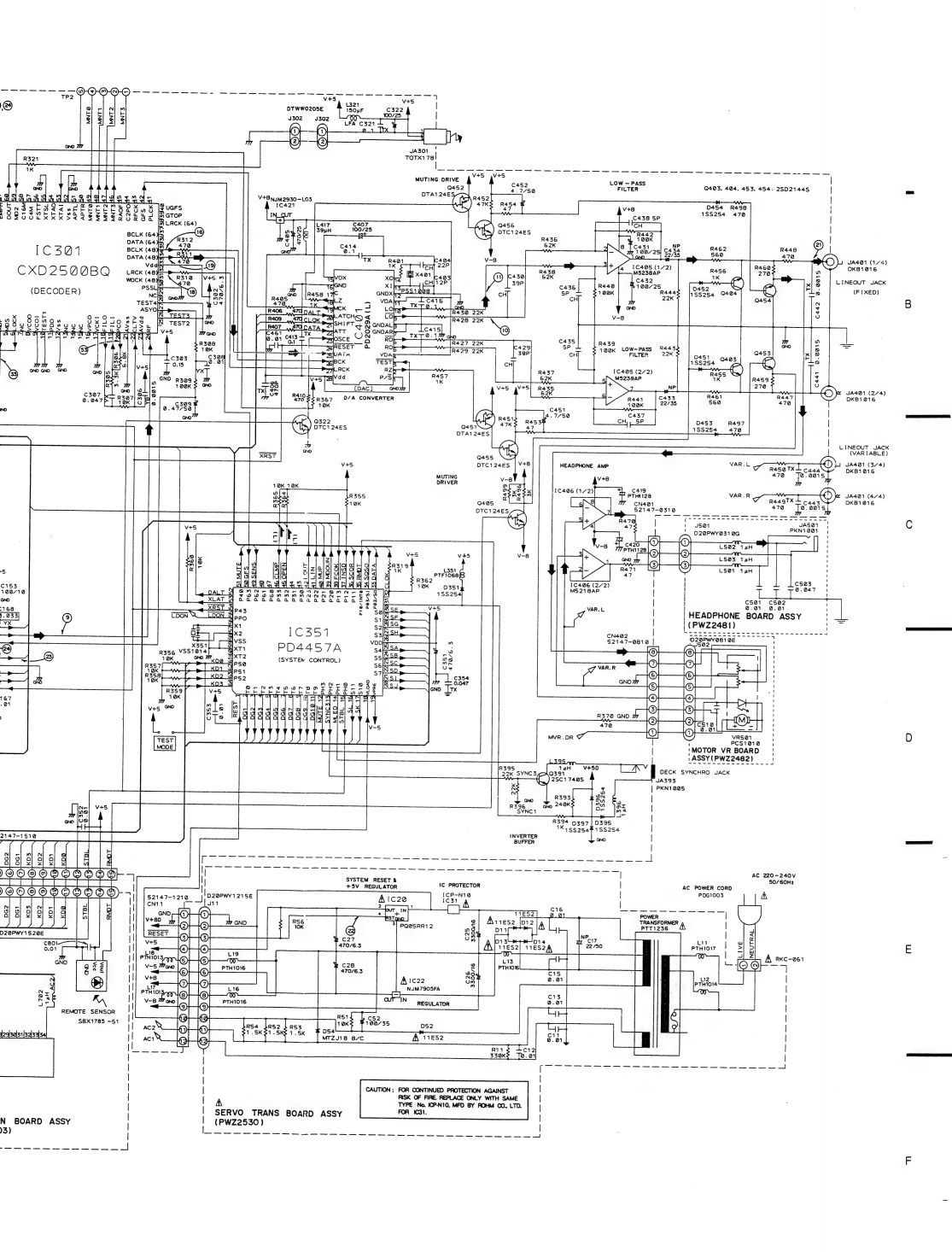
LABEL CHECK



3. SCHEMATIC DIAGRAM



.



2. CONTRAST OF MISCELLANEOUS PARTS

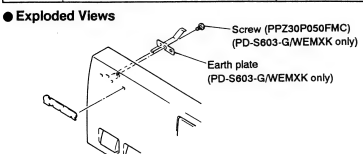
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

		\rightarrow 56 × 10' \rightarrow 561 ····· RD1/8PM 5 6 1 J
		\rightarrow 47 × 10 ³ \rightarrow 473 ······ RD1/4PS 4 7 3 J
		→ 0R5 ····· RN2H 0 R 5 K
	1Ω	→ 010 ····· RS1P 0 1 0 K
,	When	are are 3 effective digits (such as in high precision metal film resistors)

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors). $5.62k \Omega \rightarrow 562 \times 10^{l} \rightarrow 5621 \cdots RN1/4PC 5621F$

■ CONTRAST OF PD-S603/WEMXK, PD-S603-G/WEMXK and PD-S602/WEMXK

			Part No.		Remarks	
Mark	Symbol & Description	PD-S602/ WEMXK	PD-S603/ WEMXK	PD-S603-G/ WEMXK		
Δ	MAIN board assembly	PWZ2480	PWZ2824	PWZ2824	-	
	FUNCTION board assembly	PWZ2489	Not used	Not used		
NSP	FUNCTION board assembly	Not used	PWZ2503	PWZ2503		
∱	SERVO TRANS board assembly	PWZ2492	Not used	Not used		
NSP	SERVO TRANS board assembly	Not used	PWZ2530	PWZ2530		
	Function panel assembly	PEA1262	Not used	Not used		
	Tray lens	PNW2242	Not used	Not used		
	Tray name plate	PNW2244	PNW2457	PNW2458		
	Power button	PAC1712	PAC1712	PAC1779		
	26 key	PAC1715	PAC1715	PAC1781		
					For Exterio	
	Function button	PAC1713	PAC1713	PAC1780		
	PIONEER badge	PAM1608	PAM1608	RAN1011		
	Function panel	PNW2246	PNW2463	PNW2464		
ISP	Rear base	PNA1925	Not used	Not used		
	Rear base	Not used	PNA2129	PNA2131		
	Bonnet	PYY1162	PYY1162	PYY1177		
	Knob C	RAC1608	RAC1608	Not used		
	Headphone knob	Not used	Not used	PAC1680	For knob C	
ISP	Earth plate	Not used	Not used	PBK1132		
	Operating instructions	PRE1173	PRE1204	PRE1204		
	(English/French/German/Italian/Dutch/					
	Swedish/Spanish/Portuguese)				For Packin	
	Remote control unit	PWW1060	PWW1060	PWW1095	FOIFACKII	
	Battery lid	PZN1001	PZN1001	PZN1013		
	CD packing case	PHG1873	PHG2041	PHG2043		



FUNCTION BOARD ASSEMBLY

PWZ2503 and PWZ2489 have the same construction exc

22505 4					
Mark	Symbol & Description				
	C801 V701 FL INDICATOR TUBE REMOTE SENSOR				

SERVO TRANS BOARD ASSEMBLY

PWZ2530 and PWZ2492 have the same construction exc

1		
	Mark	Symbol & Description
		IC22
		L11
		L12
		L13, L16, L19
		C17
		C25, C26
		C27, C28

■ PARTS LIST FOR PD-S603/WEMXK AND Description Mark No. MAIN BOARD ASSEMBLY (PWZ282

SEMICONDUCTORS

SEIV	MICONDUCTORS	
	IC151	CXA1372Q
	IC301	CXD2500BQ
Λ	IC201, IC202	LA6520
	IC406	M5218AP
	IC405	M5238AP
	IC421	NJM2930L0
	IC401	PD2029A(L
	IC351	PD4457A
	Q391	2SC1740S
	Q403, Q404, Q453, Q454	2SD2144S
	Q451, Q452	DTA124ES
	Q322, Q405, Q455, Q456	DTC124ES
	D218, D351, D395-D397	1SS254
	D451-D454	1SS254

CO

ILS AND FILTERS	
L395, L396	LAU010K
L301, L417	LAU390J
L321	LFA151J
L17, L18	PTH1013
L351	RTF1068

CAP

ACITORS	
C435-C438	CCCCH050C
C403	CCCCH120J
C404	CCCCH220J
C429, C430	CCCCH390J
C433, C434	CEANP220M

61 : 8ETS 81 : **7**£**7**S ١١: **9878** 91: **SY35** 11 **PELS** 13 **EET2** ST32 15 11: IETS : > 50 0£72 : 20 **6272** 31: **8272** M SYSE STS4 **EST2** SZZS ISTR OSTS 617S : EDIT : REPEAT PGM : TIME PEAK SEARCH S754 : DISPLAY OFF YAJ9 : S753 : POWER BSUA9 : S152 : HI - LITE SCAN MOGNAR : 13T2 ST01 : OPEN/CLOSE SW BOARD ASSEMBLY FUNCTION BOARD ASSEMBLY 1. When ordering service parts, be sure to refer to 9. SWITCHES (Underline indicates switch position):

placing, be sure to use parts of identical designation. portance of the safety factor of the parts. Therefore, when re- \bullet The ${\mathbb A}$ mark found on some component parts indicates the im- Measurement point. • Ø or Ø : Adjusting point. : SA3HTO 7 DC current in PLAY mode unless otherwise noted. Value in ($\,$) is DC current in STOP mode. DC voltage (V) in PLAY mode unless otherwise noted. 6. VOLTAGE AND CURRENT: Unit: m:mH or µH unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors. Ratings: capacitor (µF)/ voltage (V) unless otherwise noted. 8172 Unit: p:pF or µF unless otherwise noted. LILS 4. CAPACITORS: 9172 less otherwise noted. 3178 Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% un-PILS EITZ Unit: K:kΩ, M:MΩ, or Δ unless otherwise noted. Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise 607S 3. RESISTORS: 8072 907S 4072 values of some components may be changed for improve-£072 2. Since these are basic circuits, some parts of them or the PARTS LIST". "PARTS LIST of EXPLODED VIEWS" or "PCB

(At aqyT)

• SCH—☐ indicates the drawing number of the schematic diagram.)

8. SCH-□ ON THE SCHEMATIC DIAGRAM:

PD-S603, PD-S603-G

NOTE FOR SCHEMATIC DIAGRAMS

n except for	the	following:

PWZ2489	PWZ2503	Remarks
Not used PEL1073 SBX1610 - 51	CKCYF103Z50 PEL1085 SBX1785 - 51	
	PEL1073	PEL1073 PEL1085

LY n except for the following:

Part No.		
PWZ2492	PWZ2530	Remarks
NJM79L05A	NJM7905FA	
Not used	PTH1017	,
Not used	PTH1014	
Not used	PTH1016	
Not used	CEANP220M50	
CEAS472M16	PCH1120	

PCH1123

ND PD-S603-G/WEMXK

CEAS471M6R3

art No.	Mark	No. Description	Part No.
824)		C153	CEAS101M10
•		C151	CEAS331M16
		C160, C162, C451, C452	CEAS4R7M50
2Q		C309	CEASR47M50
0BQ		C301, C322, C407, C431, C432	CENA101M25
P		C405	CENA471M25
P		C158, C321, C413-C416	CFTXA104J50
		C441-C444	CFTXA152J50
0L05		C152	CFTXA394J50
A(L) A		C406	CFTXA471J50
0S		C161	CFTYA104J50
4S		C157, C164, C169, C308	CGCYX103K25
		C159, C163	CGCYX104K25
ES		C156, C168	CGCYX333K25
ES		C307, C354	CGCYX473K25
		C306	CKCYB152K50
		C155	CKCYB182K50
		C218	CKCYB272K50
K		C170	CKCYB332K50
J J 3		C171, C172	CKCYB472K50
ง ว		C167, C205, C210, C215, C219	CKCYF103Z50
8		C352, C353, C461	CKCYF103Z50
o .		C303	CQMA154J50
		C302, C351 (470/6.3)	PCH1123
50C50		C211, C212, C216, C217 (220/25)	
20J50		(211, (212, (210, (211 (220/25)	PCN1126
20J50 90J50 20M35		C419, C420 (220/25)	PCH1128

Mark	No.	Description	Part No.		
RESISTORS					
	VR151,	VR152 (22K)	PCP1030		
	Other	Resistors	RD1/6PM□□□J		
OTHER	RS				
	CN131	CONNCTOR 12P	12FM-1. OBT		
	CN401	JUMPER CONNECTOR 3P	52147-0310		
	CN402	JUMPER CONNECTOR 8P	52147-0810		
	CN11 .	JUMPER CONNECTOR 12P	52147-1210		
	CN352	JUMPER CONNECTOR 15P	52147-1510		
	CN351	JUMPER CONNECTOR 17P	52147-1710		
	PIN J	ACK 4P	DKB1016		
	JA393	MINI JACK	PKN1005		
	X401	CRYSTAL RESONATOR (16. 9344MHz)	PSS1008		
	CN201	CONNETOR 6P	RKP-533		
	JA301	OPTICAL OUTPUT JACK	TOTX178		
	PCB B	INDER	VEF1008		
	CN202	CONNECTOR 4P	VKN1051		
	CN204	CONNECTOR 5P	VKN1052		
	VOC1	CERAMIC RESONATOR (4. 19MHz)	VSS1014		

4. PCB DIAGRAM

• This diagram is viewed from the mounted parts side.

NOTE FOR PCB DIAGRAMS:

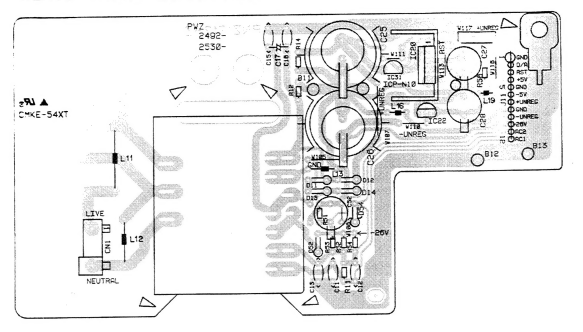
- 1. Part numbers in PCB diagrams match those in the schematic
- diagrams.

 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

oragina to otro the occurr			
Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name	
Q504 E O O O	Q504 Q504	Transistor	
© ^{D203} -0	○ 【 ○, D203	Díode	
C513 © C513	○ * ○ 	Capacitor (Polarized)	

- The transistor terminal marked with E or ☐ shows the emitter.
 The diode terminal marked with ⑤ or ◯ shows cathode side.
 The capacitor terminal marked with ⑥ or ☐ shows negative

SERVO TRANS BOARD ASSY



Q 451 IC202 IC401

Q391

IC151 IC421

Q454 0404

IC406

Q453

Q403

Q456 IC405 Q405

Q452

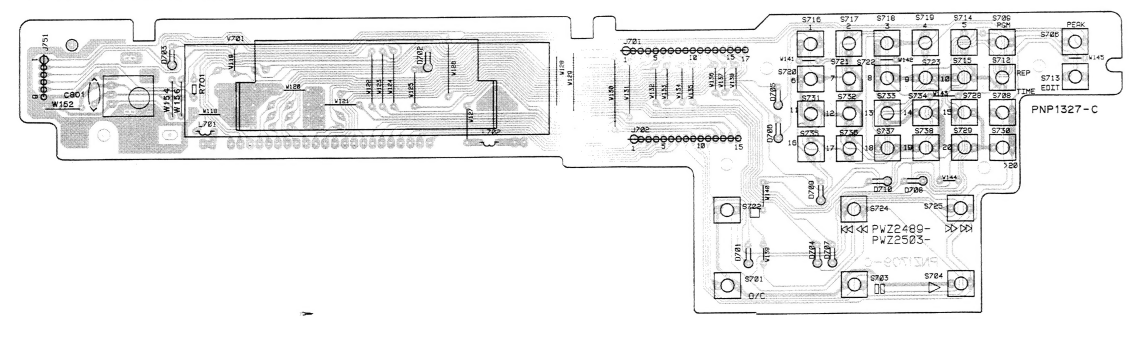
VR152

Q322 VR151

IC301 IC201

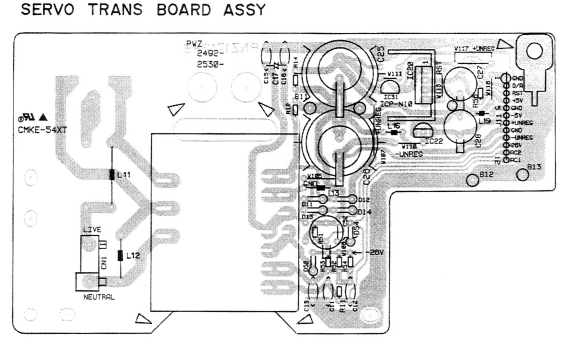
IC351

FUNCTION BOARD ASSY

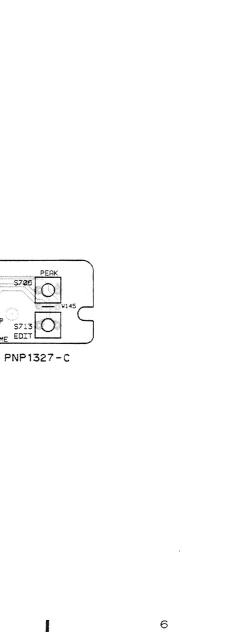


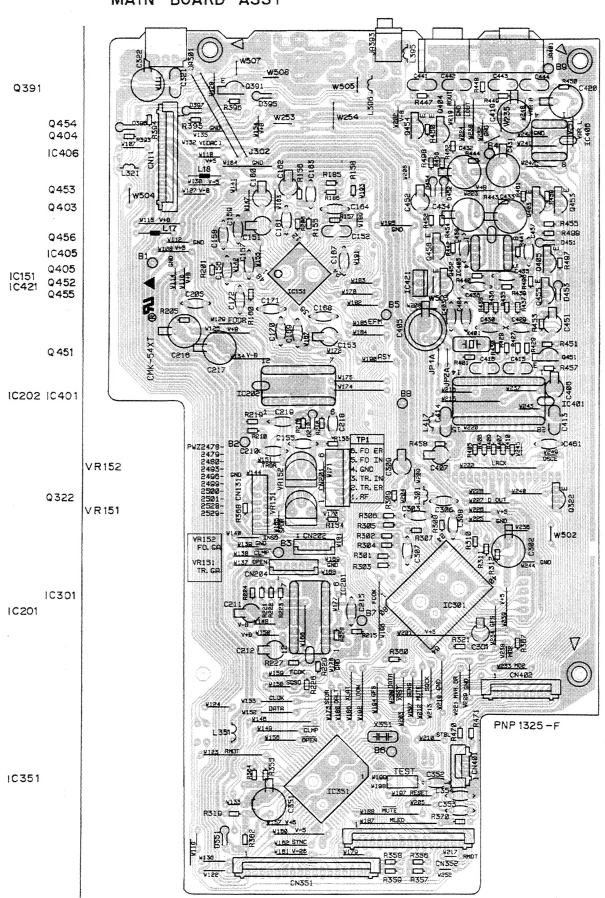
6

MAIN BOARD ASSY



KM < KI PWZ2489-PWZ2503-

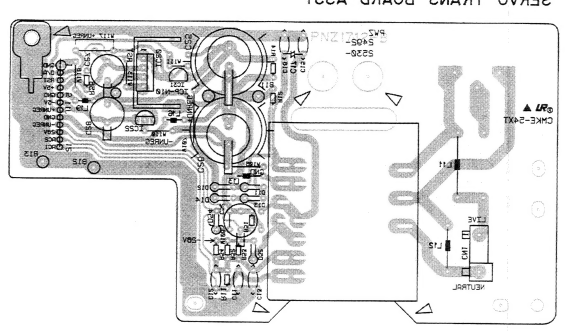


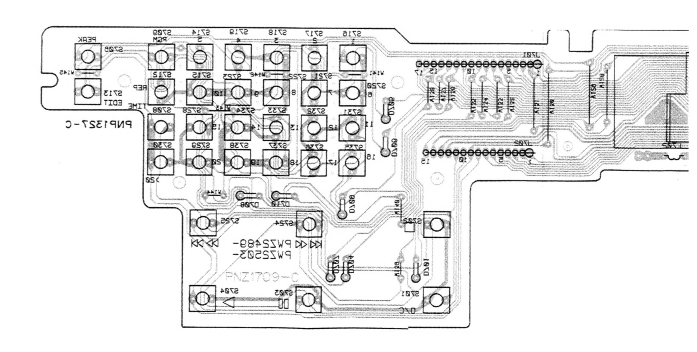


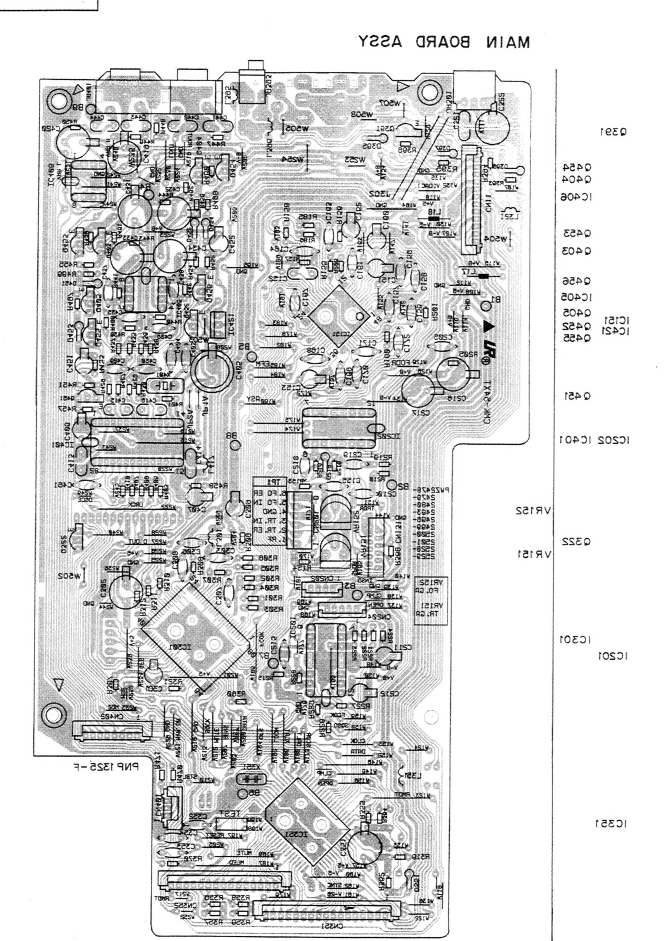
792 COCOCOCOCOCOCO 5 15

5

SERVO TRANS BOARD ASSY



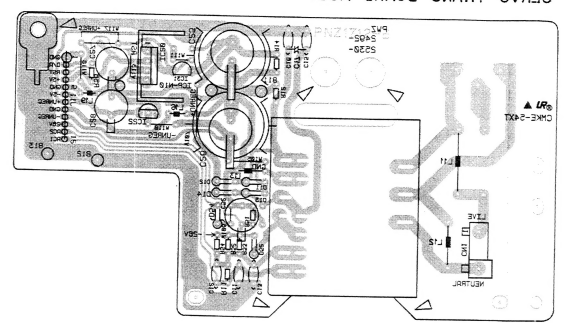




4. PCB DIAGRAM

• This diagram is viewed from the foil side.

SERVO TRANS BOARD ASSY



FUNCTION BOARD ASSY

PNP1327-C KN ON PWZ2489-PWZ2503-

0391

Q454 Q404 C406

Q453 Q403

Q456 IC405

0 451

10202 10401

Q405 IC151 Q452 IC421 Q455

VR152

VRIS

10301 10201

Q322

IC351